

L1 ANSWER 1 OF 1 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN

Full  
Text

AN 1979-21291B [11] WPIDS  
TI Preservative for animal pelts - comprises a soln. of an acrylic acid polymer, penetrator, hydroquinone and sodium chloride.  
DC A14 A97 D18 E14  
IN KASPARYANT, S A; MASHUKOV, S D; TSEREVITIN, B F  
PA (MOVE-R) MOSC VETERINARY  
CYC 1  
PI SU 494409 A 19780419 (197911)\* <--  
PRAI SU 1974-1999859 19740214  
IC C14C001-02  
AB SU 494409 A UPAB: 19930901  
Compsn. for preserving skins and pelts comprises (in g/l) : 5-15g. acrylic acid water-sol. polymer, 1.5-6.0 g. penetrator, 0.002-0.008g hydroquinone and 20-40g sodium chloride. The treated skins have improved quality.  
FS CPI  
FA AB  
MC CPI: A04-F04B; A12-B06; D07-B; E10-E02D; E33-B

L6 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2003 ACS  
AN 1976:75738 CAPLUS  
DN 84:75738  
TI Composition for preservation of hides  
IN Tserevitinov, B. F.; Kaspar'yants, S. A.; Mashukov, S. D.; Zurabyan, K.  
M.; Syachin, I. I.; Asylkazhaev, K. A.  
PA USSR  
SO U.S.S.R.  
From: Otkrytiya, Izobret., Prom. Obraztsy, Tovarnye Znaki 1975, 52(45),  
70-1.  
CODEN: URXXAF  
DT Patent  
LA Russian  
IC C14C  
CC 41-2 (Leather and Related Materials)  
FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	SU 494409	T	19751205	SU 1974-1999859	19740214 <--
PRAI	SU 1974-1999859		19740214		
AB	For improving the quality of preserved hides, the title compns. comprised NaCl [7647-14-5] 20-40, hydroquinone [123-31-9] 0.002-0.008, penetrator 1.5-6.0, and acrylic acid polymer [9003-01-4] 5-15 g/l.				
ST	hide preservation acrylic polymer; sodium chloride hide preservation; hydroquinone hide preservation				
IT	Hide (preservation of, with acrylic polymers, hydroquinone and sodium chloride)				
IT	123-31-9, uses and miscellaneous	7647-14-5, uses and miscellaneous			
	9003-01-4				
RL	USES (Uses)				
	(in hide preservation)				